

Accreditation Period: 2021-2024

WALTER REED NATIONAL MILITARY MEDICAL CENTER BETHESDA, MARYLAND & INOVA HEALTH SYSTEM FAIRFAX, VIRGINIA



SCOTT ENDICOTT, MD Program Director



Cherie Marfori, MD Associate Program Director



CANDICE JONES-COX, MD Associate Program Director

FACULTY

Thuan H. Le, MD — MIGS (WRNMMC) Danilo Acosta — MIGS (INOVA) Christine Vaccaro, DO—FPMRS Saioa Torrealday, MD — Reproductive Endocrinology & Infertility Jennifer Bergstrom, MD — Gynecologic Oncology

TWO YEAR PROGRAM

Must be active duty military to apply to this program.

Scott Endicott, MD Cherie Marfori, MD Candice Jones-Cox, MD Walter Reed National Military Medical Center - Bethesda, Maryland Inova Health System - Fairfax, Virginia

2-Year Program				
Optional Degrees:	MPH MBA	MS	Other:	🔀 None
Number of Faculty				
	GYN Faculty: 5		UROGYN Faculty: 1	
	REI Faculty: 2		ONCOLOGY Faculty: 1	
	GU Faculty:		General Surgery Faculty:	
	Colorectal Faculty:		Other:	
Residency Program Affiliation: Xes No				
Computer Simulation Center: Xes No				
Training Labs				
	Cadaver lab			None None
	Dry Lab Robotics			
Office Surgery:	Yes No			
Contract/Agreement Letter:	Yes No			
	Stipend PGY-5 or 6: Yes No			
	Resident Teaching	Yes 🗌 No		
	Benefit Package: 🛛 🖄	Yes No		
	OB obligation:	Yes No		e describe obligation.
				ivery call coverage
	, ,	Yes No	0	
	Moonlighting:	Yes No	Non-compet	
	Malpractice: Yes No Meeting support: Malpractice tail coverage: Other coverage of		· <u> </u>	
	$\square Yes \square No$		Other coverage obligations- specify:	
Accept J1 & H1Visa applicants				
Dedicated Research Hours:	Hours/per week: 12/wk			
Deulcateu Research Hours.				
	Hours/per month: 48/mo			
Protected Academic:	Hours/per week: 4/wk			
Hours/per month: 16/mo				
Clinical Focus/Special Interest				
	Reproductive Surgery		🔀 Oncology	
	Endometriosis/Pelvic Pain		Pelvic Reconstruction	
	Robotic Surgery		Pediatric/A	Adolescent
	Hysteroscopic Surg	gery	Other:	



Description of Program:

The National Capital Consortium (NCC) Fellowship in Minimally Invasive Gynecologic Surgery (MIGS) is a 2-year academic fellowship that incorporates clinical, research, and teaching responsibilities at Walter Reed National Military Medical Center and Inova Health System. The program is affiliated with the Academic accreditation of the Uniformed Services University. The comprehensive goal of the NCC Fellowship is to train academic fellows who are outstanding clinicians, teachers, and research contributors. The clinical educational objective of the training program is to provide fellows with the necessary knowledge, skills and experience to independently manage complex gynecologic patients that may benefit from advanced endoscopic procedures. The overall goals of the fellowship program are to train highly skilled military physicians in minimally invasive surgery who will: 1) improve the quality of care for women, 2) expand the knowledge in the field through basic science and clinical research, and 3) develop into scholarly educators and leaders in Minimally Invasive Gynecologic Surgery.

Fellows will actively participate in all aspects of in-patient and out-patient care of patients seen by the MIGS faculty. The surgical experience during this fellowship is "hands-on", and fellows actively participate in all surgical cases performed by the MIGS faculty as either the First Assistant or Primary Surgeon. Types of procedures that the fellow is expected to master include but is not limited to the following: supracervical hysterectomy, , total laparoscopic hysterectomy, robot-assisted hysterectomy, vaginal natural orifice transluminal endoscopic surgery, robotic & laparoscopic ovarian cystectomy and adnexectomy, lysis of adhesions, excision of ovarian remnants, robotic & laparoscopic bilateral tubal anastomosis, advanced operative hysteroscopy with resection of submucosal fibroids, uterine septum, and intrauterine adhesions, and cystoscopy. Mini-laparotomy for abdominal myomectomy and hysterectomy, as well as vaginal hysterectomy are also emphasized. In addition to time spent in the operating room, fellows will further refine their skills in surgical simulation labs and cadaver labs done jointly with the NCC Residency in GS&O

Each fellow will be provided resources and experience to develop academic skills. Specific objectives for the teaching and research curriculum include the following: 1) ability to use appropriate methods and educational aids to teach medical students, residents, and allied health care professionals in clinical or classroom environments, 2) sufficient understanding and proficiency to complete clinical and/or health-services research projects, in addition to development of collaborative skills with others that foster ongoing research activities, 3) ability to write scientific articles, and grant applications and to contribute in an academic setting

The second clinical site for the MIGS Fellowship is located at IHS in Alexandria, VA under the preceptorship of Dr. Cherie Marfori, MD. WRNMMC and IHS are located approximately 30 minutes from each other. Dr. Marfori's clinical practice consists of an excellent variety of patient's requiring advanced laparoscopic and robotic-assisted laparoscopic approaches to complex gynecological problems.

Specifically, the NCC-MIGS fellowship consists of two years of clinical training that is divided between WRNMMC and IHS. Both institutions have strong academic backgrounds and large clinical populations with requirements for minimally invasive gynecologic surgery. Research will focus on clinical research primarily at WRNMMC, with contributions from IHS as opportunities arise, and possibly, basic science research as applied to minimally invasive gynecologic surgery in the basic science divisions of OB/GYN at USUHS or the NIH.